

FIG. 1

2/16

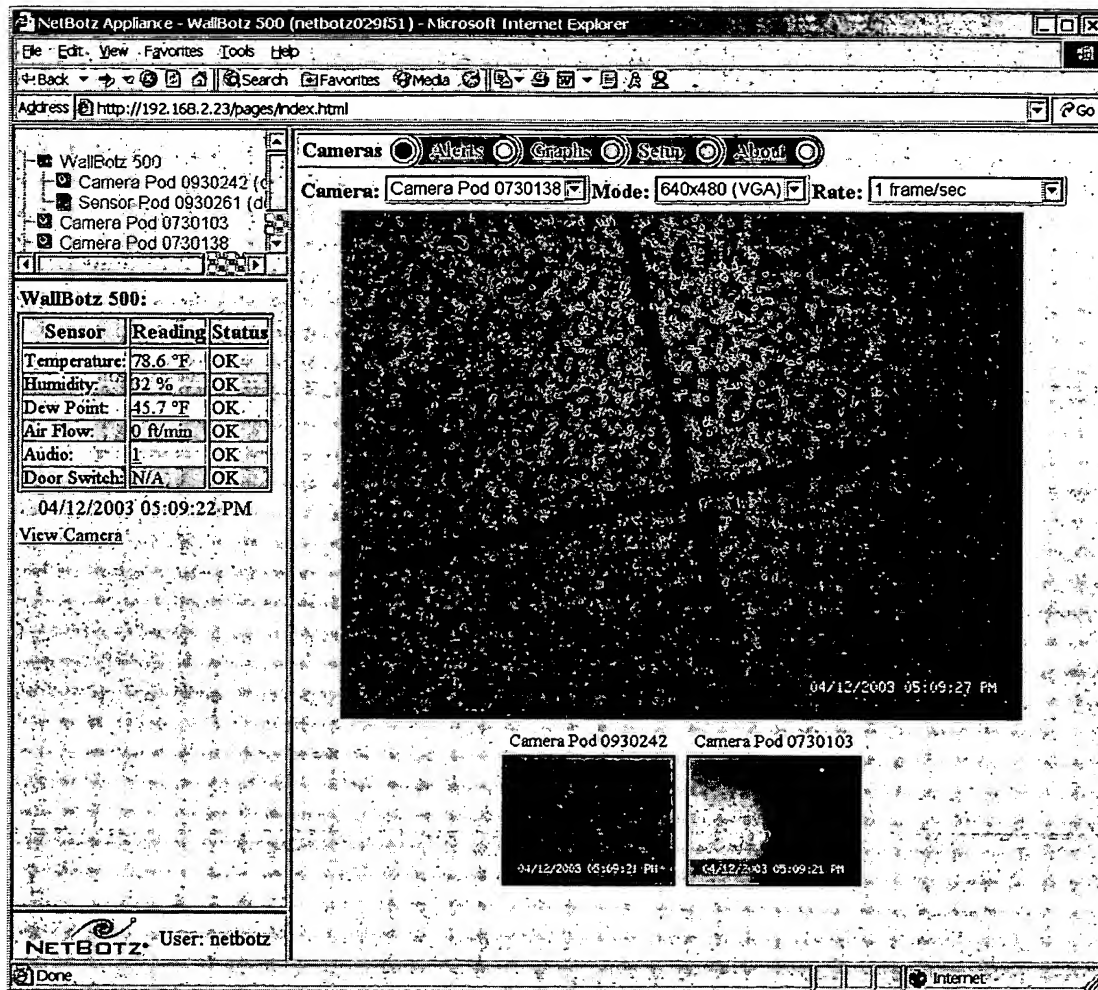


FIG. 2

3/16

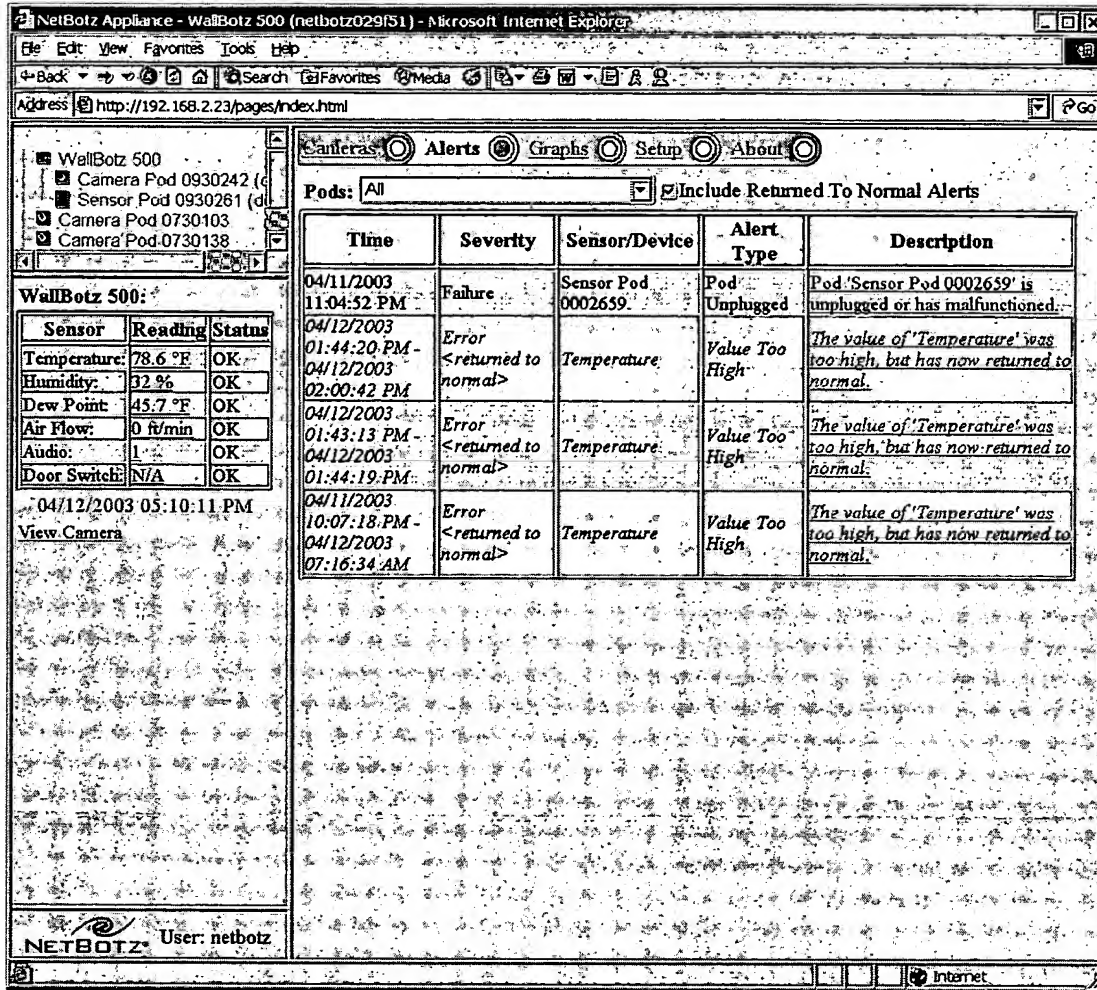


FIG. 3

4/16

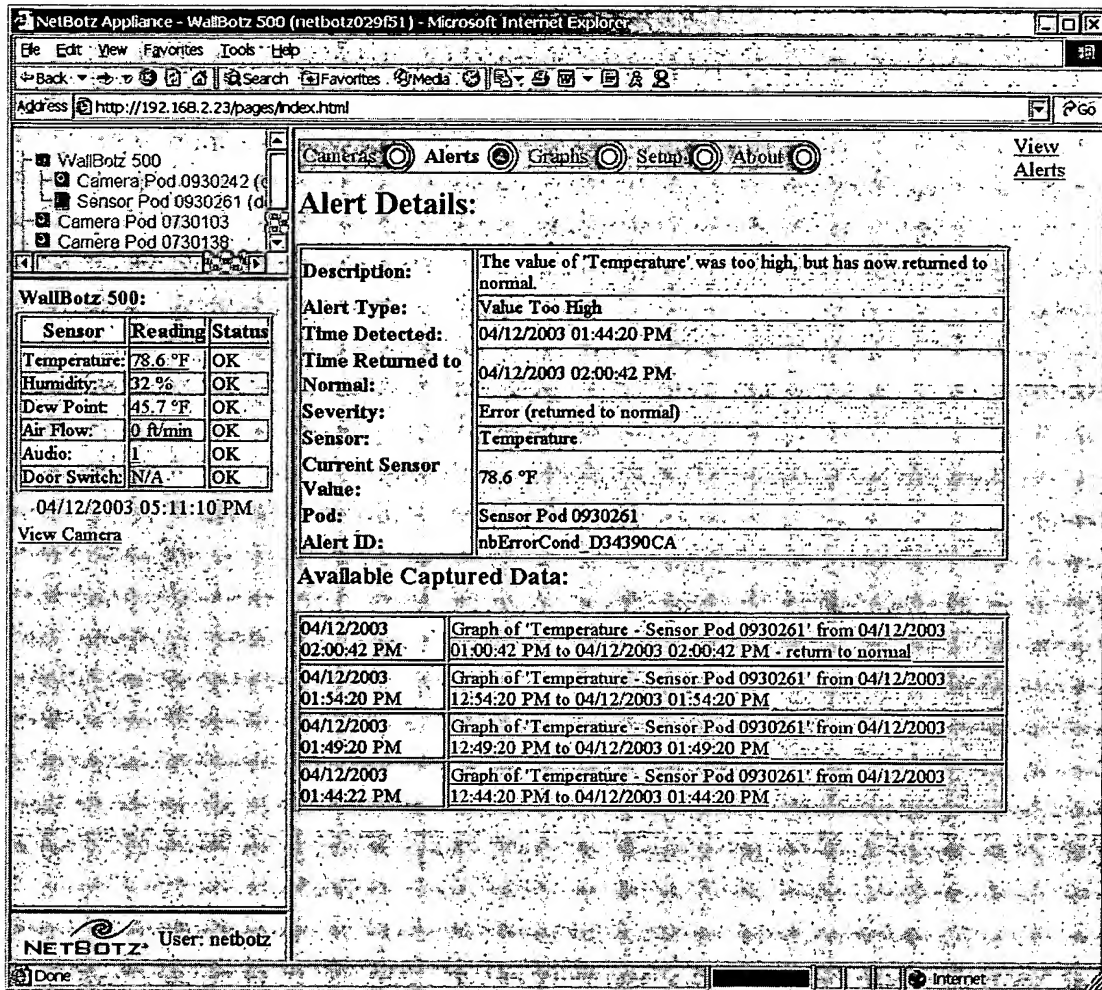


FIG. 4

5/16

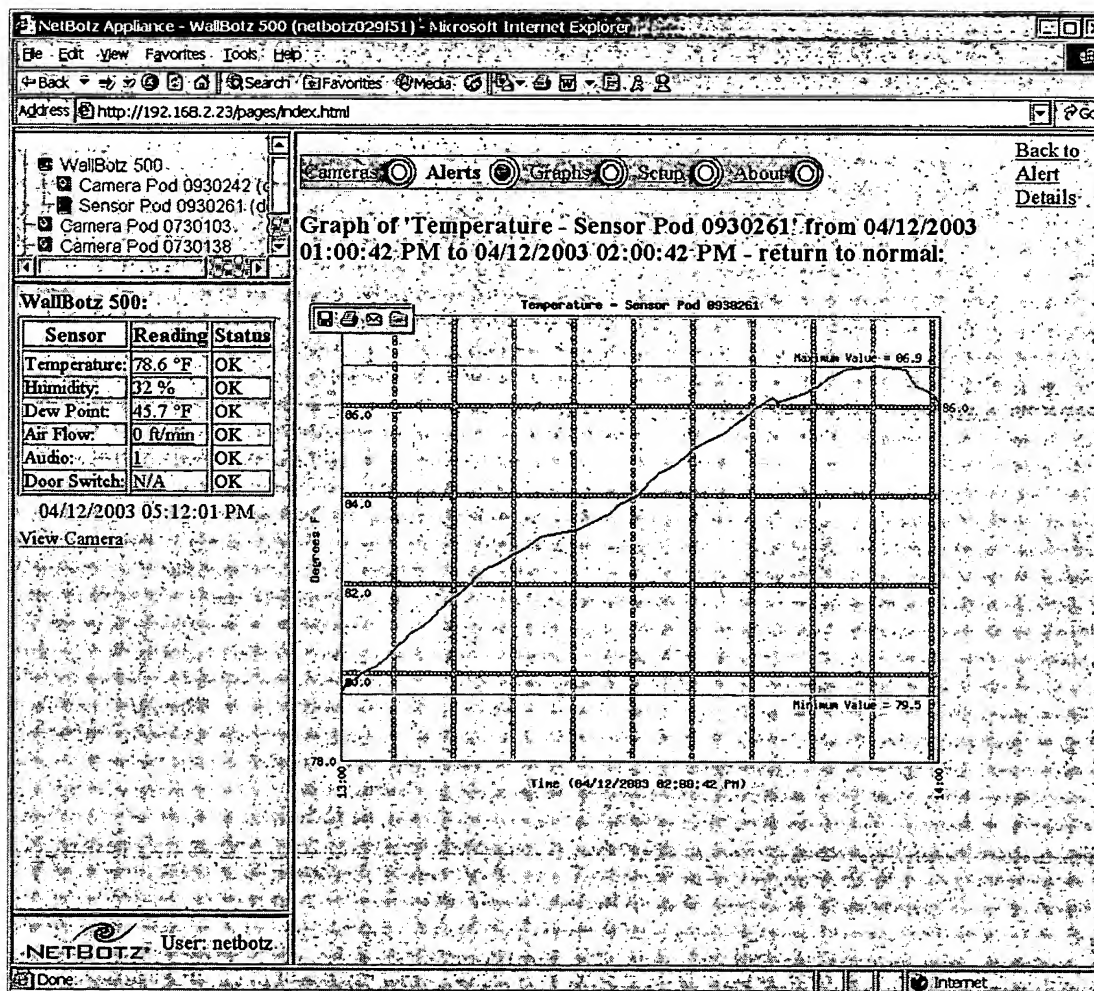


FIG. 5

6/16

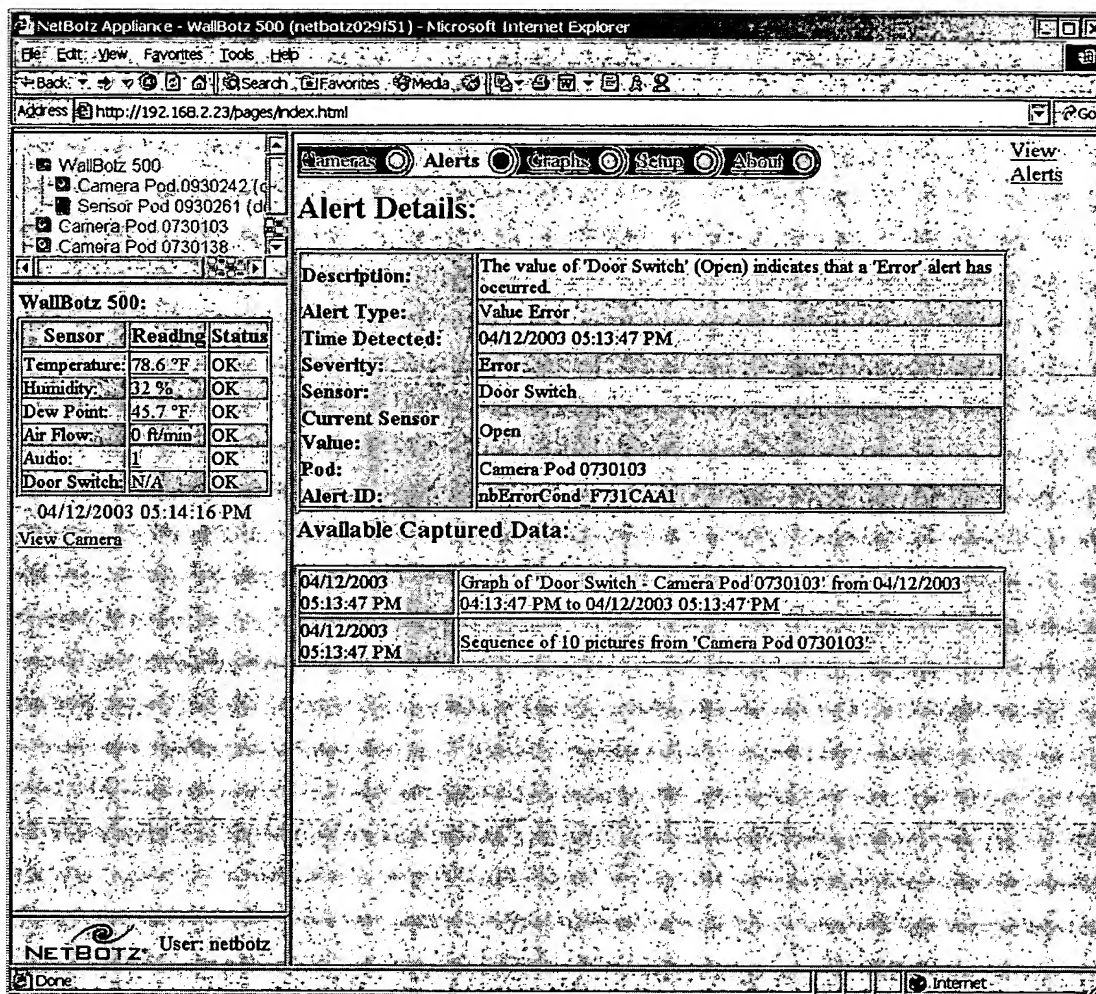


FIG. 6

7/16

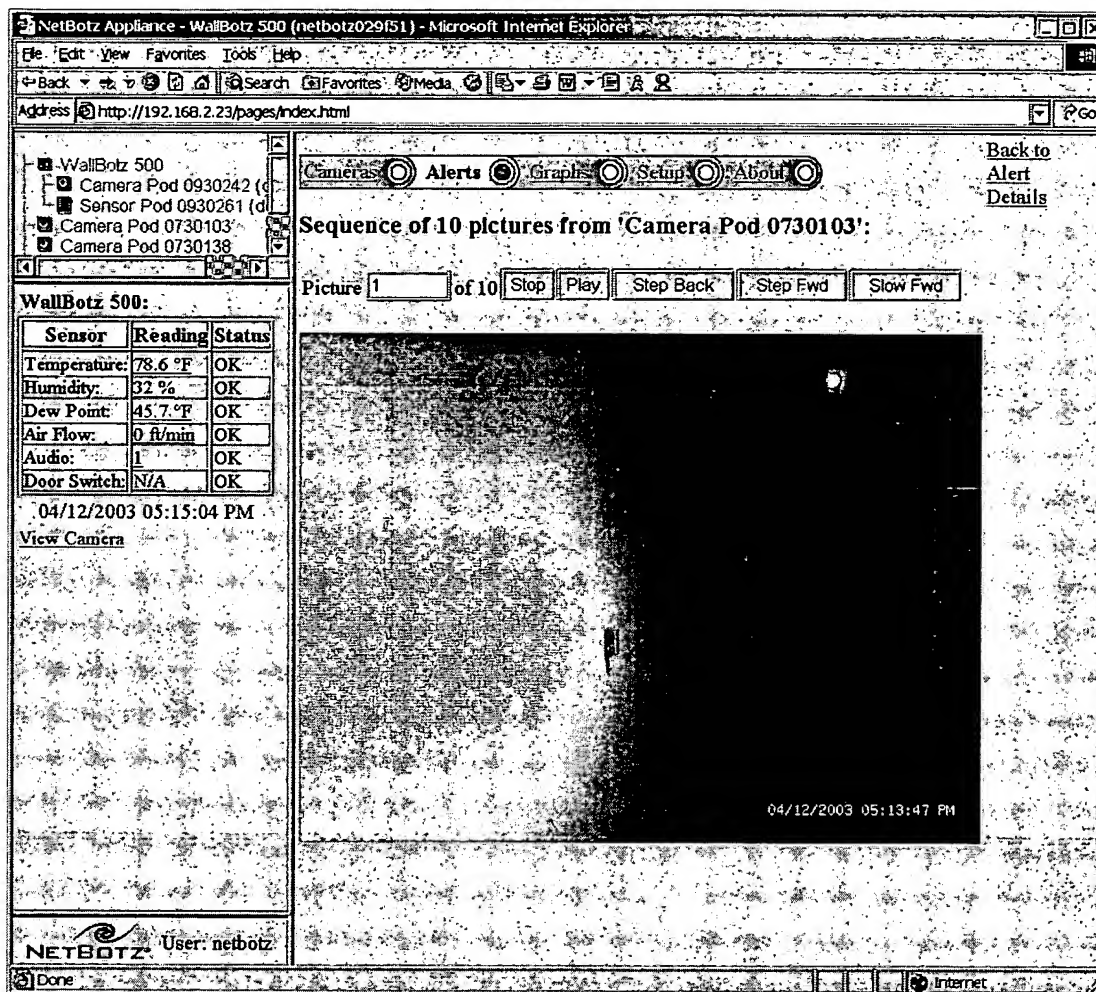
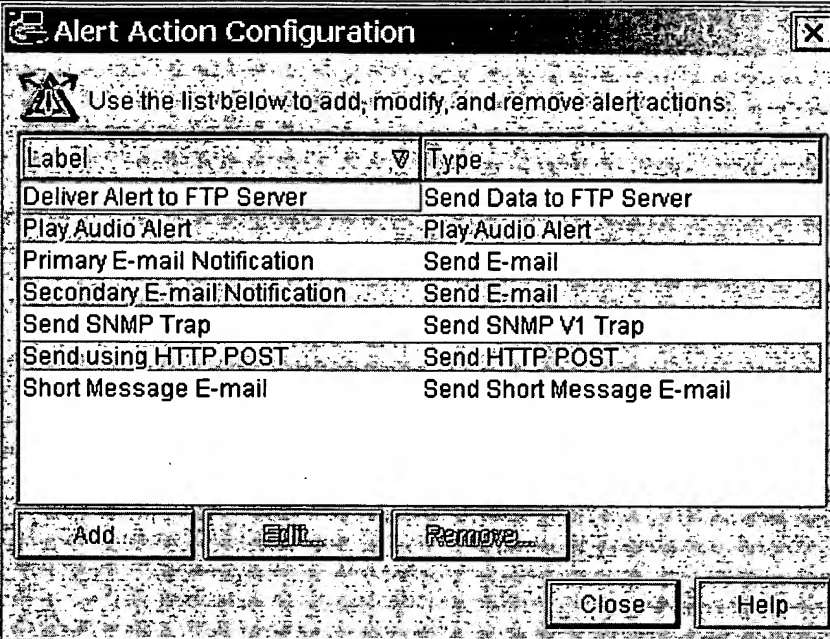


FIG. 7

8/16



The image shows a software dialog box titled "Alert Action Configuration". It contains a table with two columns: "Label" and "Type". The table lists several alert actions and their corresponding types. Below the table are three buttons: "Add...", "Edit...", and "Remove...". At the bottom right are "Close" and "Help" buttons. The dialog box has a standard Windows-style title bar with a close button (X) in the top right corner.

Label	Type
Deliver Alert to FTP Server	Send Data to FTP Server
Play Audio Alert	Play Audio Alert
Primary E-mail Notification	Send E-mail
Secondary E-mail Notification	Send E-mail
Send SNMP Trap	Send SNMP V1 Trap
Send using HTTP POST	Send HTTP POST
Short Message E-mail	Send Short Message E-mail

Buttons: Add... Edit... Remove... Close Help

FIG. 8

9/16

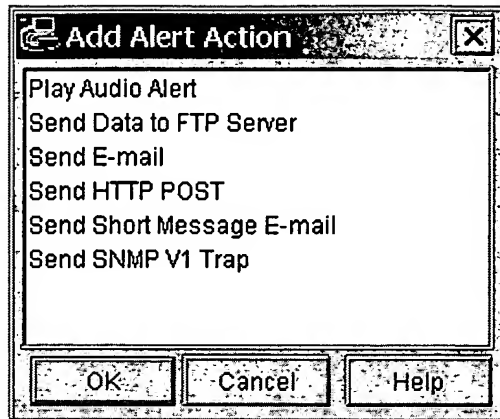


FIG. 9A

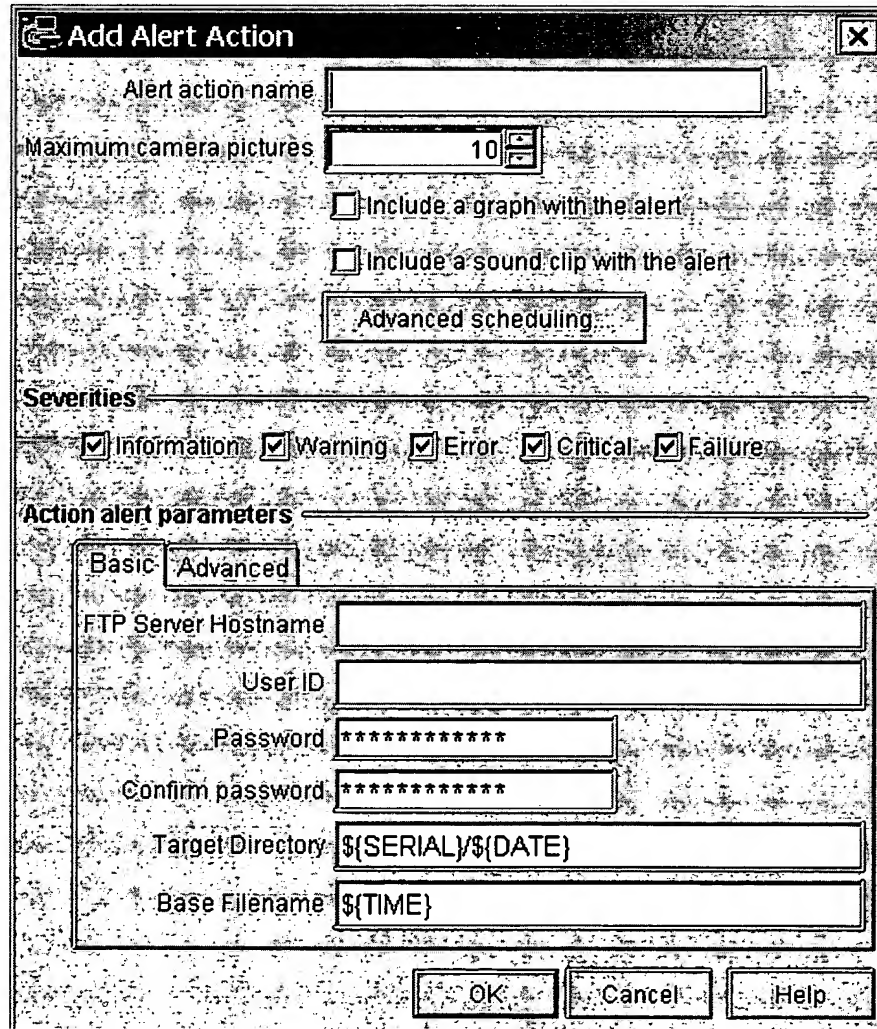
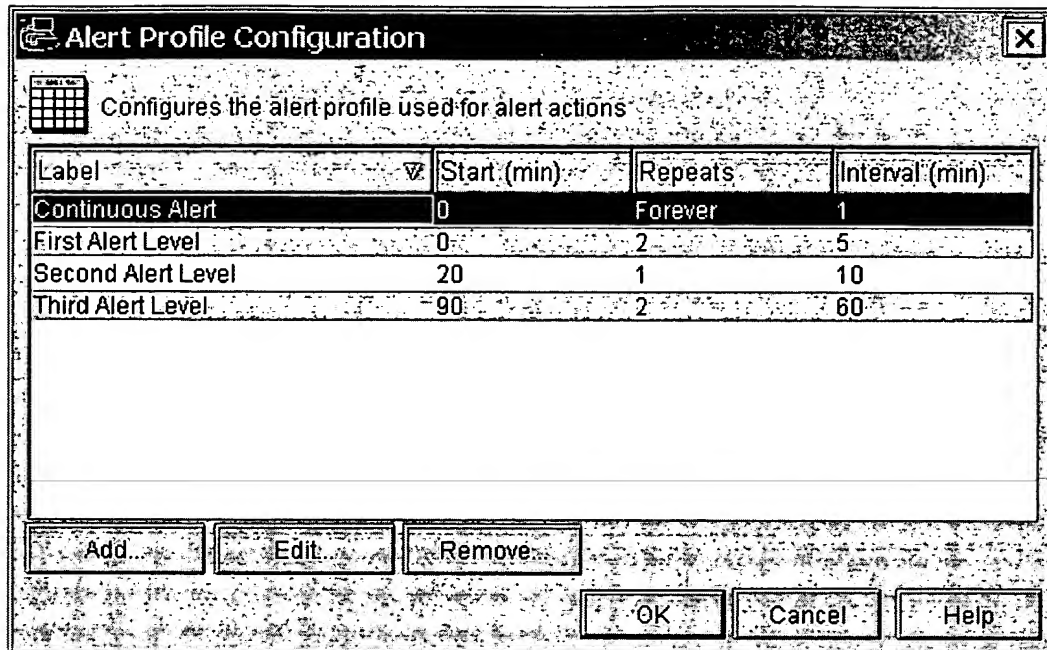


FIG. 9B

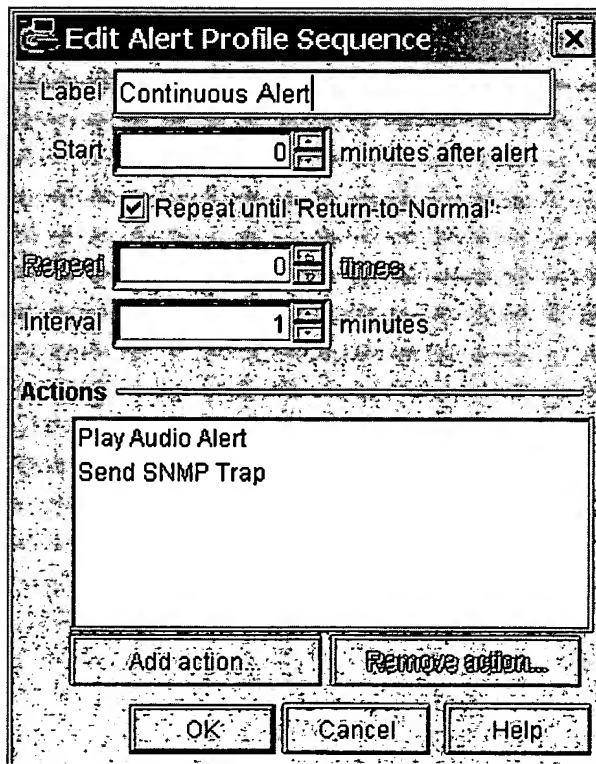
10/16



The "Alert Profile Configuration" dialog box contains a table with four columns: Label, Start (min), Repeats, and Interval (min). The table lists four alert profiles: Continuous Alert, First Alert Level, Second Alert Level, and Third Alert Level. Below the table are buttons for Add, Edit, and Remove. At the bottom right are OK, Cancel, and Help buttons.

Label	Start (min)	Repeats	Interval (min)
Continuous Alert	0	Forever	1
First Alert Level	0	2	5
Second Alert Level	20	1	10
Third Alert Level	90	2	60

FIG. 10



The "Edit Alert Profile Sequence" dialog box shows configuration for a specific alert profile. It includes fields for Label, Start (minutes after alert), Repeat (times), and Interval (minutes). A checkbox for "Repeat until Return-to-Normal" is checked. Below these fields is an "Actions" list containing "Play Audio Alert" and "Send SNMP Trap". At the bottom are buttons for Add action, Remove action, OK, Cancel, and Help.

Label: Continuous Alert

Start: 0 minutes after alert

☒ Repeat until Return-to-Normal

Repeat: 0 times

Interval: 1 minutes

Actions:

- Play Audio Alert
- Send SNMP Trap

FIG. 11

11/16

Sensor Configuration

Select the sensor you want to modify

Sensors - Sensor Pod 0930261 (docked)

Label	Sensor value history
Air Flow	8 hours
Audio	8 hours
Dew Point	8 hours
Humidity	8 hours
Temperature	8 hours

Modify

Thresholds: Temperature

Label	Type	Enabled
Default	Range Threshold	Yes
Maximum Value Thr...	Maximum Value Threshold	Yes

Add **Edit** **Remove** **Close** **Help**

FIG. 12

12/16

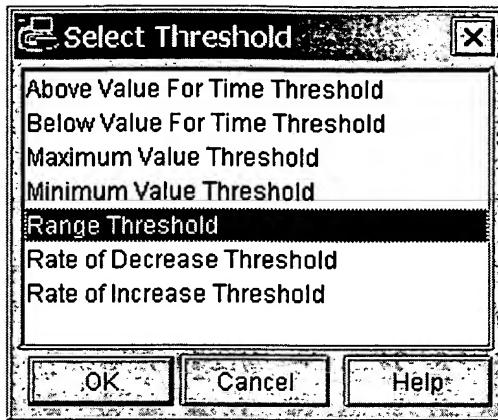


FIG. 13A

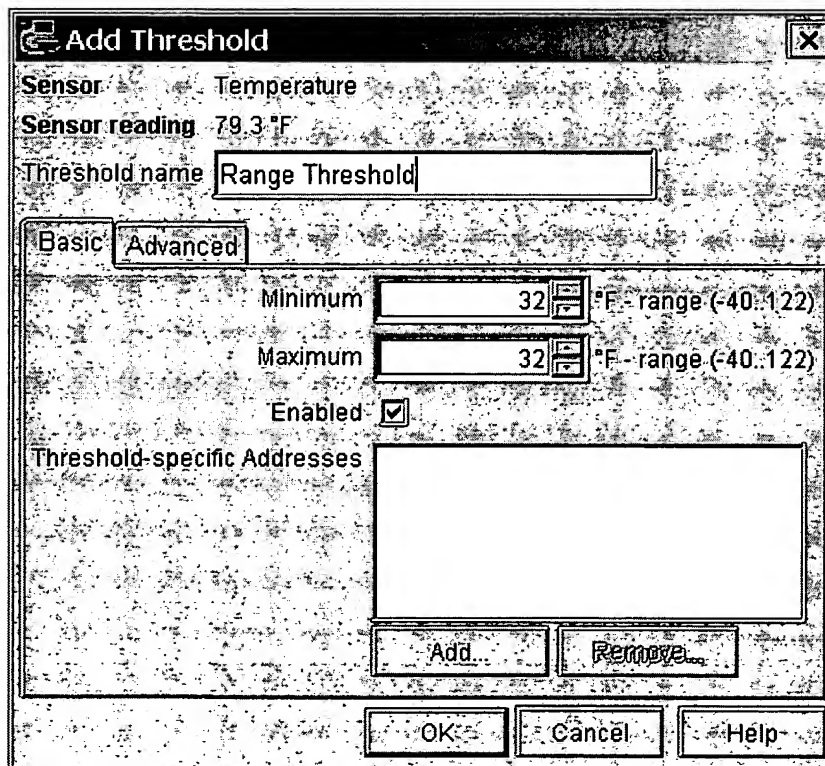


FIG. 13B

Add Threshold

Sensor: Temperature
Sensor reading: 79.3 °F
Threshold name: Range Threshold

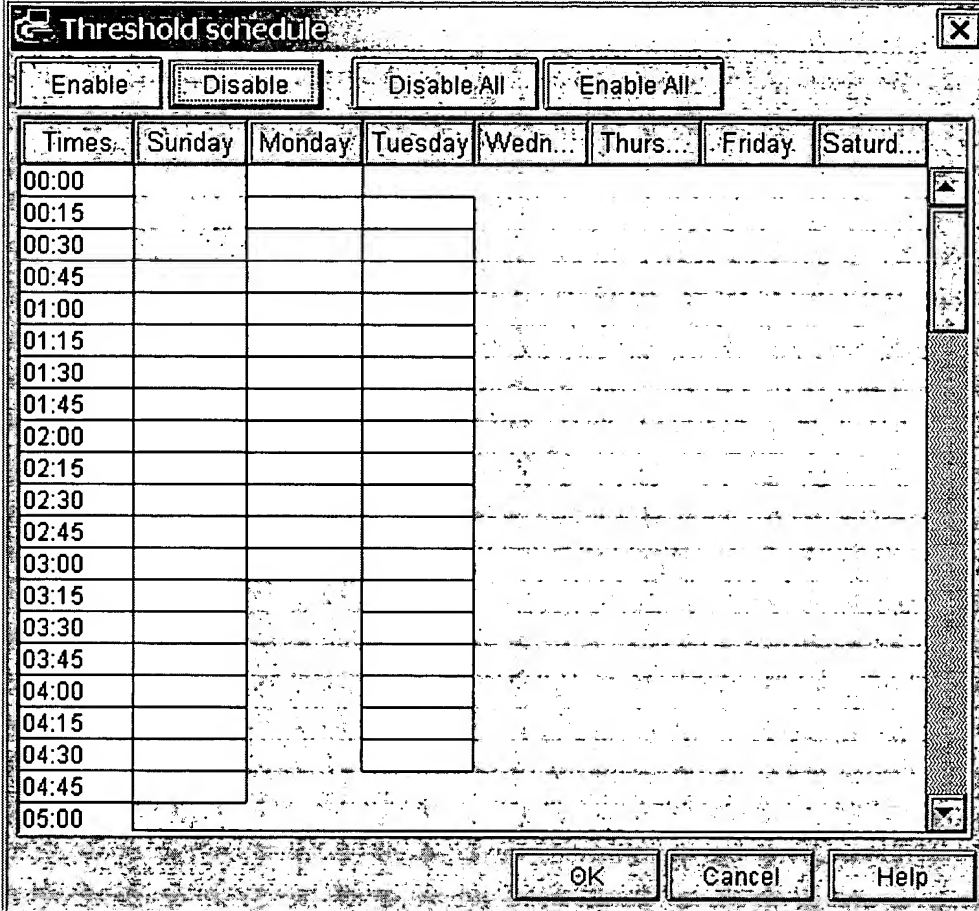
Basic | Advanced

Return-To-Normal Delay: 0 sec - range (0..3,600)
Advanced scheduling...
Alert Severity: Error
Cameras to Trigger:
☐ Camera Pod 0730138
☐ Camera Pod 0930242
☐ Camera Pod 0730103

OK Cancel Help

FIG. 14

14/16



The image shows a software dialog box titled "Threshold schedule". It features a header bar with a close button (X) on the right. Below the header, there are four buttons: "Enable", "Disable", "Disable All", and "Enable All". The main area of the dialog is a table with columns for days of the week and rows for time intervals. The columns are labeled "Times", "Sunday", "Monday", "Tuesday", "Wedn...", "Thurs...", "Friday", and "Saturd...". The rows are labeled with times from "00:00" to "05:00" in 15-minute increments. The table is currently empty, with no data entered. At the bottom of the dialog, there are three buttons: "OK", "Cancel", and "Help".

Times	Sunday	Monday	Tuesday	Wedn...	Thurs...	Friday	Saturd...
00:00							
00:15							
00:30							
00:45							
01:00							
01:15							
01:30							
01:45							
02:00							
02:15							
02:30							
02:45							
03:00							
03:15							
03:30							
03:45							
04:00							
04:15							
04:30							
04:45							
05:00							

FIG. 15

15/16

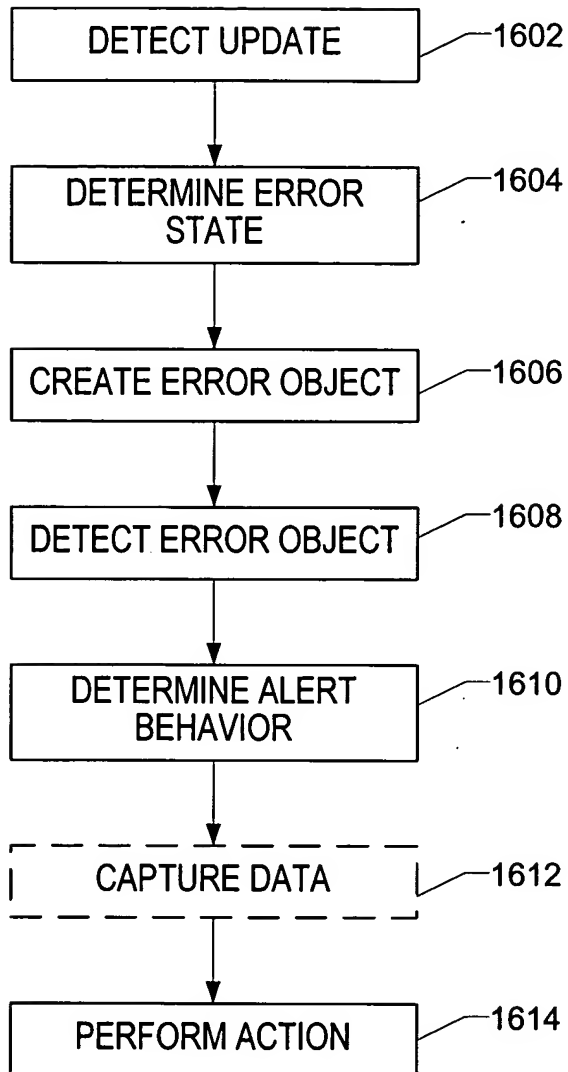


FIG. 16

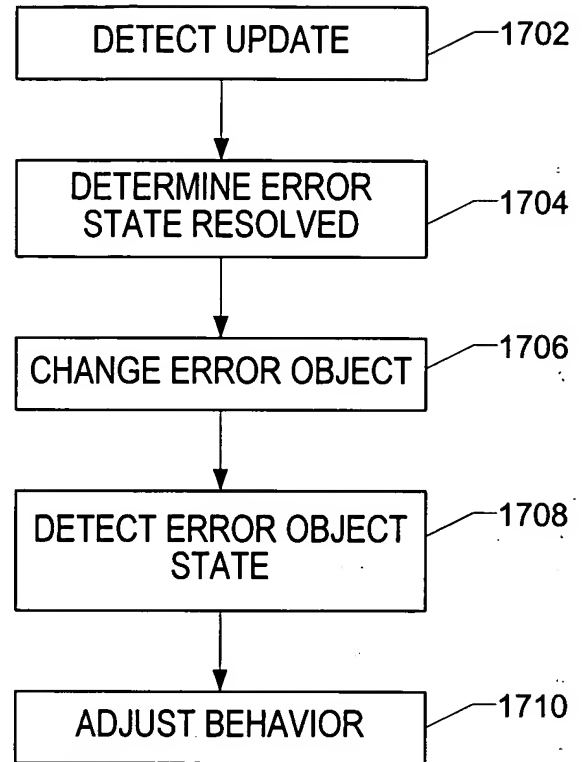


FIG. 17

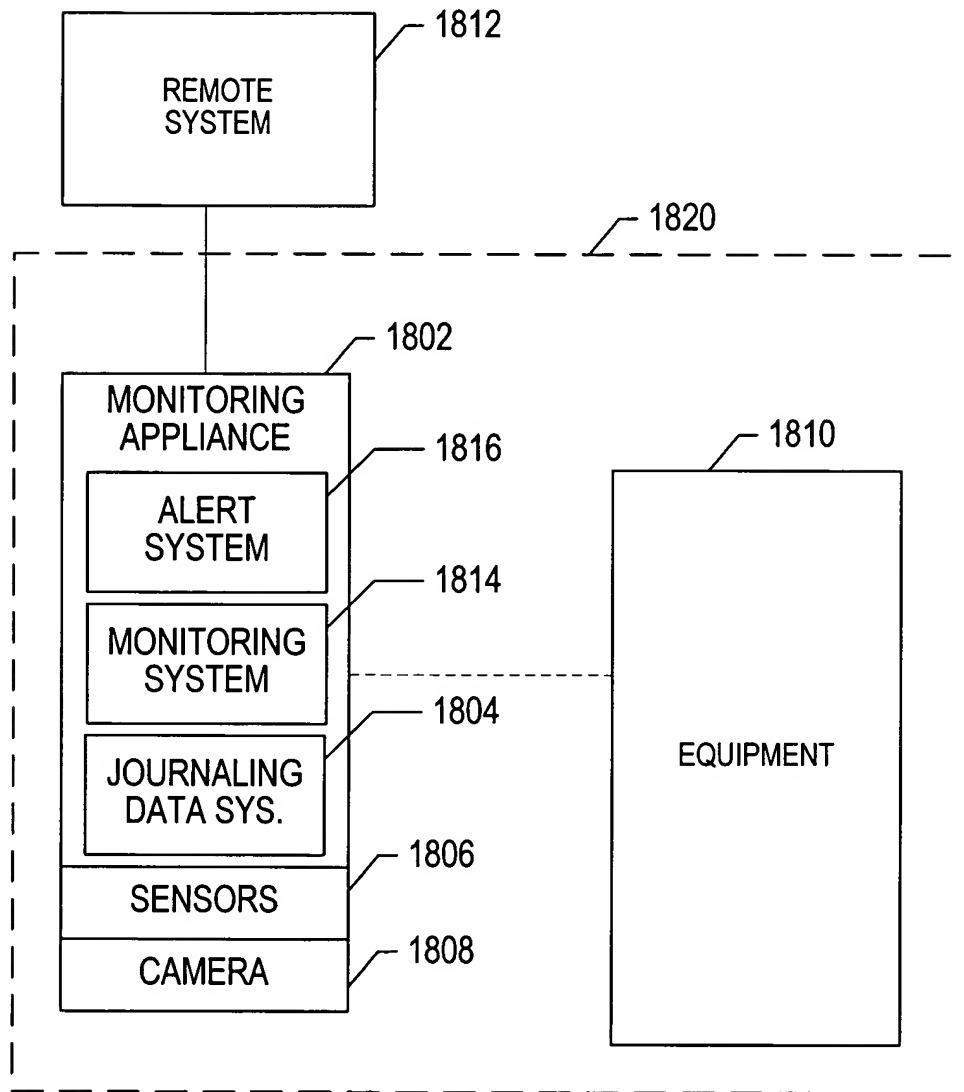


FIG. 18